



NOAA
FISHERIES

Klamath Funding Coordination Group Update

Bob Pagliuco

NOAA Restoration Center

Klamath Summit Meeting – Ashland, OR

March 21, 2023

Klamath Funding Coordination Group

Klamath Funding Coordination Group was developed to:

- Track projects funded in the Klamath Basin
- Track and organize funding opportunities
- Provide a space where organizations can communicate more efficiently in the Basin
- Developed a spreadsheet that tracks funded projects, funding opportunities and unfunded projects of value

NOAA

USFWS

NRCS OREGON

NRCS CALIFORNIA

USDA

FOREST SERVICE

DOI

BLM

CAL OES

USBR

FEMA

EPA

CDFW

NCRWQCB

OWEB

ODFW

ODEQ

NFWF



Reported 2022/early 2023 funding in Klamath

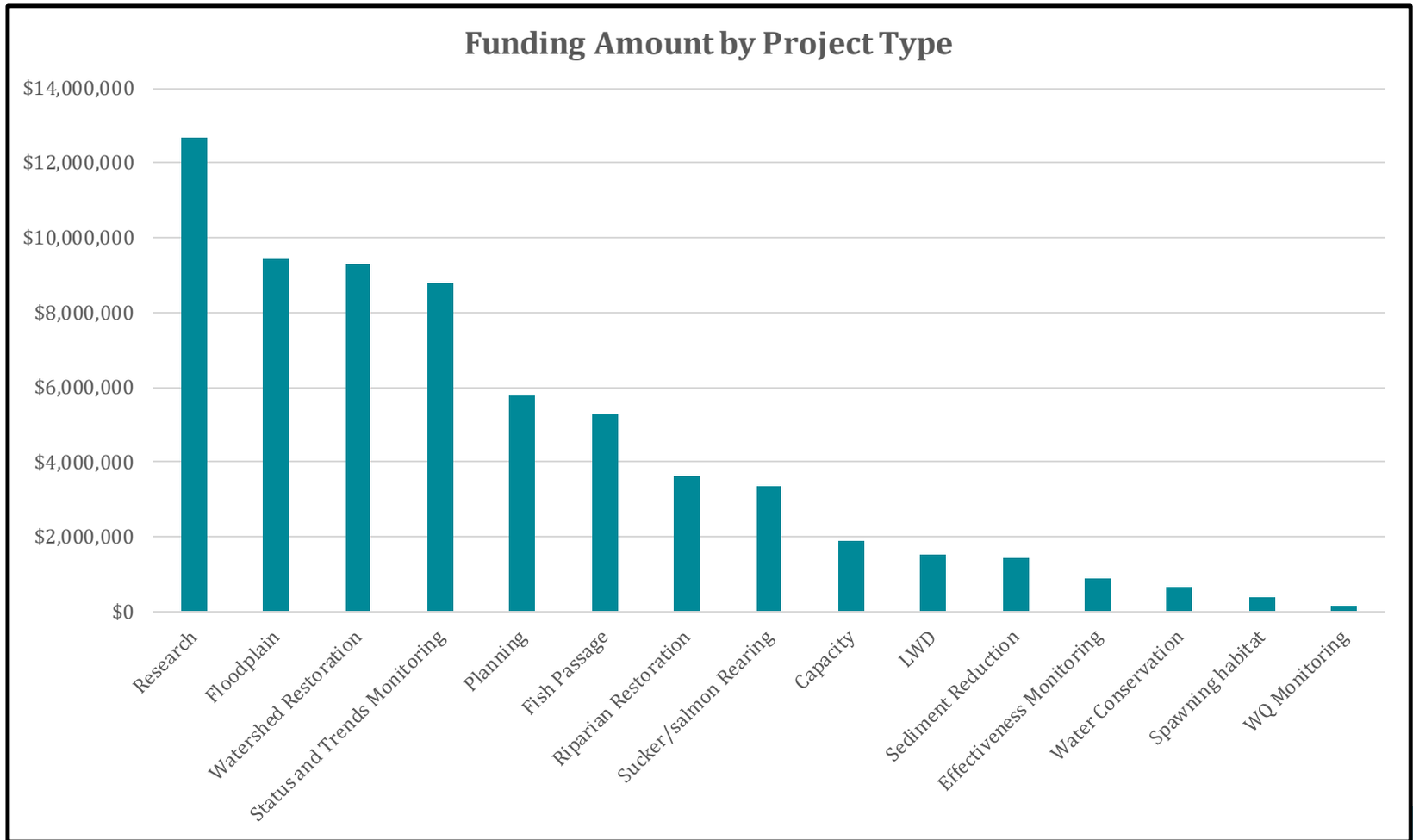


- Total of \$123,127,000 in Projects reported by partners, but not all Klamath funding partners reported.
- Of that, \$6,166,000 in projects are under review and not yet funded
- Placing projects into categories is subjective and difficult for Location and Project Type.
- Many of these projects have multiple funding partners and this tool allows for coordination among funding entities.



NOAA
FISHERIES

Reported 2022/early 2023 funding in Klamath



Forest Service Fire/Forest Health funds are not shown due to scale and total \$58,000,000

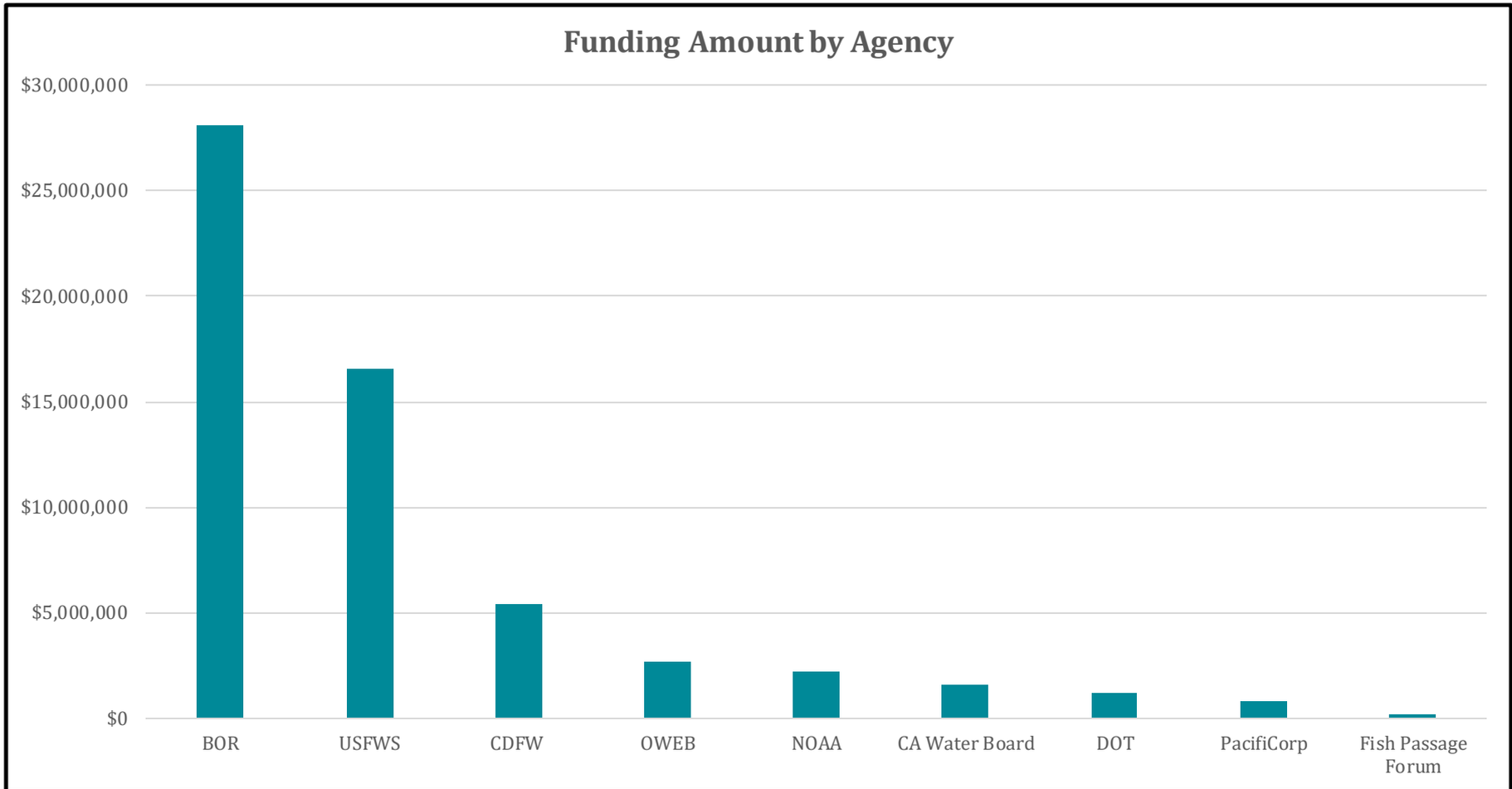


NOAA
FISHERIES

Reported 2022/early 2023 funding in Klamath



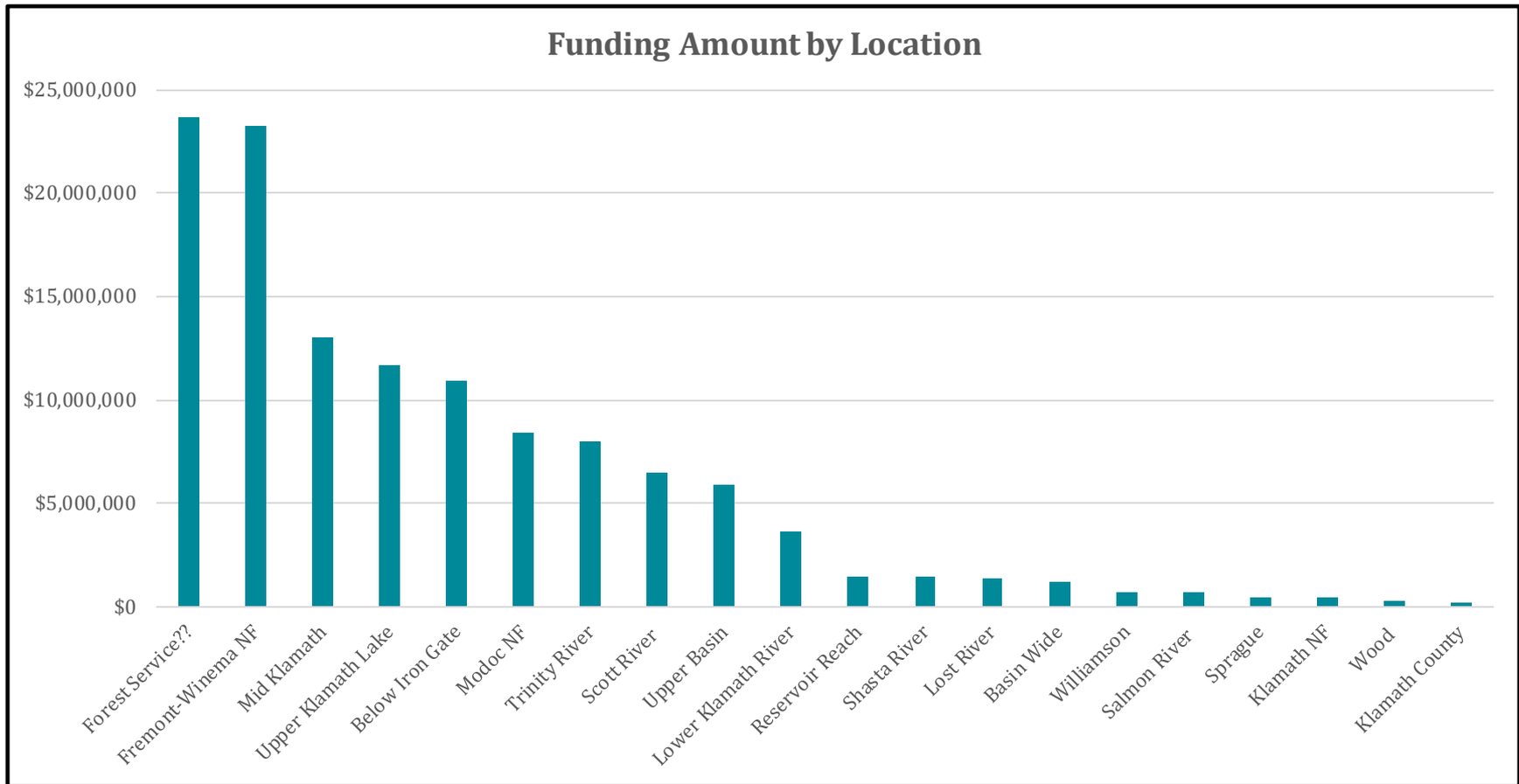
Funding Amount by Agency



NFWF funds are mixed in with BOR, PacifiCorp and possibly Forest Service categories



Reported 2022/early 2023 funding in Klamath



Still waiting on location data for some Forest Service Projects

Some projects were in multiple locations and I did my best to categorize them



New and Improved Klamath Funding Opportunity Spreadsheet

Funding Program	Category	Key Word	Funding description	Who Can Apply?	Funding Amount	Match Requirements	Current/Previous Solicitation Open	Solicitation Closed	Award Date
BOR - Aquatic Ecosystem Restoration Program	Ecosystem Restoration	aquatic ecosystems, large scale, fish passage, habitat restoration	Aquatic restoration Projects are intended to be large-scale, both geographically and in the complexity of their strategy and project components. Planning efforts for Aquatic restoration Projects should be collaborative, involving a diverse array of The State Coastal Conservancy accepts grant applications on an ongoing basis for projects that benefit public access, natural resources, working lands, and climate resiliency on the California coast.	Category 1: any State, Indian Tribe, irrigation district, or water Public Agencies, including Joint Power Authorities and Federally-	\$30M annually	Non federal; 35%	3/14/2023	OPEN	2023
Coastal Resource and Public Access Program	Ecosystem Restoration	climate resilience, watershed management, habitat resotration, natural resource	The overall goal of this solicitation is to build resilience on the coast to assist coastal communities in preparing for and adapting to the impacts of sea-level rise (SLR). Projects must be either research-based or provide on-the-ground resilience to CDFW has launched a new, single application portal which will remain available on an ongoing basis, allowing applicants to submit one application for consideration under multiple funding streams, including: New Funding for 2022 Of the new funding	Business, Individual, Nonprofit, Public Agency, Tribal	Dependent	0%		Always Open	
2022 Coastal Resilience Solicitation	Ecosystem Restoration	ecosystem resotration, habitat enhancement, capacity building	The objective of this grant program is to award grants to nonprofit organizations, cities, counties, cities and counties, districts, state agencies, and departments; and, to the extent permitted by federal law, to federal agencies to support	Nonprofits, Public Agencies, Tribes	Dependent	0%	4/1/2022	Now Closed	
CDFW Drought, Climate and Nature-Based Solutions grant program	Ecosystem Restoration	wetlands, watershed, nature based solutions, planning, implementation.	The America the Beautiful Challenge (ATBC) is a new public-private grant program that will fund conservation projects across the nation. Intended to streamline grant funding opportunities for new voluntary conservation and restoration Funding for projects that improve degraded habitat to benefit native fish, specifically SONCC coho. Priority strategies include: barrier removal, improve access to coldwater refugia, instream habitat enhancement, water conservation, and fine sediment	Nonprofit organizations, cities, counties, cities and	\$200,000,000	varies	Continuously open	Open	
Environmental Enhancement Fund – Fall 2022	Ecosystem Restoration	environmental enhancement, habitat restoration, water quality	This funding will prioritize habitat restoration actions that rebuild productive and sustainable fisheries, contribute to the recovery and conservation of threatened and endangered	State government agencies, territories of the United States, local, state, federal, and tribal governments and agencies (e.g.,	\$750,000	0%	9/1/2022	Now Closed	
America the Beautiful Challenge	Ecosystem Restoration	ecosystem restoration, habitat enhancement, capacity building	fisheries, endangered species act, ecosystem resilience	Eligible applicants are institutions of higher education,	\$200,000 - \$5,000,000	0 - 50%	5/19/2022	07/21/2022	
Klamath Basin Salmon Restoration Program	Ecosystem Restoration	Coho, habitat restoration, coldwater refugia, water conservation			\$8.04 million (for 2023)	Required 1:1 for NRCS funds. Recommended 1:1 for	1/10/2023	Full proposals due 3/21/23	May 2023
NOAA Transformational Habitat Ecosystem Restoration and Resilience	Ecosystem Restoration	fisheries, endangered species act, ecosystem resilience			\$85 million	None required	6/28/2022	9/6/2022	1/19/2023

New and Improved Klamath Funding Opportunity Spreadsheet

- Total of 140 different opportunities – Still overwhelming
- We added a standardized “category” column and “key words” that can be searched or sorted.
- Placing funding opportunities into categories is subjective and challenging and having dozens of authors makes QAQC imperative.
- The Klamath Funding Coordination Group just updated the sheet last week and we plan on posting the downloadable spreadsheet up on the IFRMP website next week.
- Exploring possibilities to have a searchable database and staff support to keep the information up to date.



NOAA
FISHERIES

New and Improved Klamath Funding Opportunity Spreadsheet



Questions?

